Wall Mounted Air Conditioners & Heat Pumps

9,000-24,000 BTU/H 16-20 SEER



utilizing DC Inverter Technology

SANYO wall mounted air conditioners and heat pumps offer the utmost in versatility in solving your cooling and heating needs. By utilizing environmentally friendly R-410a refrigerant and DC Inverter technology, the SANYO air conditioner or heat pump, automatically adjusts its performance to meet the changing needs of the space while maintaining the desired temperature. This leads to increased efficiencies, low energy consumption and a very comfortable environment.





Features

- Microprocessor Controlled Operation
- Wireless Remote Control Operation
- Dry Mode
- Air Sweep Control
- Automatic Fan Operation/3 Fan Speeds
- Automatic Heating/Cooling Changeover
- Electronic Refrigerant Control Valve
- 1 Hour Off Timer
- 24 Hour Programmable Clock

- Night Set Back Capability
- High Power Mode
- Ouiet Mode
- Air Clean Apatite Filter
- Negative Ion Generator
- Anti Mold Filter
- Hot Start Heating System
- Automatic Restart in the advent of a Power Failure
- Self Diagnostic Function



Optional Accessories

- Insulated Line Sets
- Outdoor Unit Wall Mounting Brackets
- Locking Wireless Remote Bracket
- Mini In Line Condensate Pumps









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Wall Mounted Air Conditioners											
Model No.		09KS71 / 09KLS71		12KS71 / 12KLS71		18KS72 / 18KLS72		24KS72 / 24KLS72			
Unit Model No.			Indoor Unit	Outdoor Unit	Indoor Unit	Outdoor Unit	Indoor Unit	Outdoor Unit	Indoor Unit	Outdoor Unit	
			KS0971	C0971 / CL0971	KS1271	C1271 / CL1271	KS1872	C1872 / CL1872	KS2472	C2472 / CL2472	
Performance & Electric											
Capacity	Cooling Btu/h 9,000 (3,000~		000~9,000)	11,900 (3,000~11,900)		17,500 (4,000~17,500)		24,200 (4,000~24,200)			
	Heating	Btu/h									
Moisture Removal	High	Pints/H		3.4	4.26		4.89		4.89		
Dry Air Flow	Hi / Med / Low	CFM		47 / 200	294 / 259 / 212		524 / 470 / 417		600 / 541 / 482		
SEER	Cooling			16	17		20		17		
HSPF	Heating										
COP	Heating										
Power Supply		Phase, Hz		PH, 60Hz	115V, 1PH, 60Hz		230 / 208V, 1PH, 60Hz		230 / 208V, 1PH, 60Hz		
Running Amps	Cooling	A	7.6 (2	.5~7.6)	10.9 (2	1.5~10.9)	7 / 7.7 (1.2~7.7)		10.8 / 12.1 (1.3~12.1)		
	Heating	Α									
Power Input	Cooling	W	755 (250~755)		1,090 (250~1,090)		1,500 / 1,500 (250~1,500)		2,355 / 2,355 (280~2,355)		
	Heating	W									
Back-up Heater		kW									
Fuse or Circuit Break	er Capacity	Α	20		20		20		20		
Features											
	Controls		Microprocessor		Microprocessor		Microprocessor		Microprocessor		
Low Ambient Control		09KLS71 Equip.		12KLS71 Equip.		18KLS71 Equip.		24KLS71 Equip.			
Wireless Remote Con	Wireless Remote Controller		Included		Included		Included		Included		
Fan Speeds			Hi / Me / Lo & Auto		Hi / Me / Lo & Auto		Hi / Me / Lo & Auto		Hi / Me / Lo & Auto		
Timer			1hr OFF and		1hr OFF and		1hr OFF and		1hr OFF and		
			24-hr PROGRAM		24-hr PROGRAM		24-hr PROGRAM		24-hr PROGRAM		
Air Deflection	Horizontal		Manual		Manual		Manual		Manual		
	Vertical		Automatic		Automatic		Automatic		Automatic		
Air Filter			Washabl	e + Apatite	Washabl	e + Apatite	Washabl	e + Apatite		e + Apatite	
Refrigerant				110A		410A		410A	R-	410A	
Refrigerant control				kpansion Valve		xpansion Valve	Electric Expansion Valve		Electric Expansion Valve Control		
Operation Sound	In(Hi / Me / Lo		34 / 31 / 28 / 23		36 / 33 / 29 / 25		42 / 38 / 30 / 28		47 / 44 / 41 / 30		
	Outdoor(Hi)	dB-A	46		47		51		55		
Refrigerant Piping	Туре		Flare Type		Flare Type		Flare Type		Flare Type		
	Discharge	inches	1/4" Discharge		1/4" Discharge		1/4" Discharge		1/4" Discharge		
	Suction	inches	3/8" Suction		3/8" Suction		1/2" Suction		5/8" Suction		
Refrigerant Pipe Leng		Ft.	Max. 50Ft		Max. 65Ft		Max. 98Ft		Max. 131Ft		
Elevation Difference*			Max. 23Ft Max. 23Ft		Max. 23Ft Max. 23Ft		Max. 50Ft Max. 50Ft		Max. 50Ft Max. 50Ft		
	Outdoor Below	/ Ft.									
Dimensions & Weight			Indoor Unit	Outdoor Unit	Indoor Unit	Outdoor Unit	Indoor Unit	Outdoor Unit	Indoor Unit	Outdoor Unit	
Height		inches	11-7/32"	21-9/16"	11-7/32"	21-9/16"	11-23/32"	26-3/8"	11-23/32*	29-1/8"	
Width		inches	32-15/32"	28-11/32"	32-15/32"	28-11/32"	41-15/16"	34-21/32"	41-15/16"	35-7/16"	
Depth		inches	7-7/16"	10-7/16"	7-7/16"	10-7/16"	8-19/32"	11-7/32"	8-19/32"	12-19/32"	
Net Weight		Lbs.	19.8	72.8	19.8	75.0	26.5	90.4	26.5	119.0	

Net Weight Lbs. 19.8 72.8 19.8 75.0 26.5

*** This is maximum elevation difference when the indoor unit is located above the outdoor unit. (Refer to the table on the back of the catalogue for more detail.)

Wall Mounted Heat Pump												
Model No.		09KHS71		12KHS71		18K	H\$72	24KHS72				
Unit Model No.			Indoor Unit KHS0971	Outdoor Unit CH0971	Indoor Unit KHS1271	Outdoor Unit CH1271	Indoor Unit KHS1872	Outdoor Unit CH1872	Indoor Unit KHS2472	Outdoor Unit CH2472		
Performance & Electric	nal Patinge		KIIOUJ/I	GHUS71	KIISIZ/I	0111271	KIIO10/2	GHIO72	KHOZ4/Z	UNZ47Z		
r enormance & Liecuit	Cooling Btu/h		9.000 (3.000~9.000)		11,900 (3,000~11,900)		17 500 (4 (17.500 (4.000~17.500)		24.200 (4.000~24.200)		
Capacity	Heating	Btu/h	12,200 (3,0		13,300 (3,000~11,300)		20,400 (4,400~20,400)		29,000 (4,400~24,200)			
Moisture Removal	High	Pints/H		.4	4.26		4.89		4.89			
Dry Air Flow	Hi / Med / Low	CFM		47 / 282	212 / 259 / 294		417 / 479 / 524		482 / 541 / 600			
SEER	Cooling	CITAL		6	17		20		17			
HSPF	Heating		7		9.3		7.7		7.7			
COP	Heating			./	5.3		1.1		1.1			
Power Supply		/, Phase, Hz	115\/ 15	PH, 60Hz	115V, 1PH, 60Hz		230V / 208V, 1PH, 60Hz		230V / 208V, 1PH, 60Hz			
Running Amps	Cooling	V, 1 11036, 112	7.6 (2.		10.9 (2.5~10.9)		7 / 7.7 (1.2~7.7)			(1.3~12.1)		
numing Amps	Heating	A		6~10.3)	11.7 (2.5~10.9)							
Power Input	Cooling	w			1.090 (250~1090)		7.4 / 8.1 (1.3~8.1) 1,500 / 1,500 (250~1500)		12/13.5 (1.3~13.5) 2,355 / 2,355 (280~2355)			
rower input	Heating	W	755 (250~755) 995 (250~995)		1,165 (250~1090)		1,500 / 1,500 (250~1500) 1,575 / 1,575 (270~1575)		2,355 / 2,355 (280~2355)			
Back-up Heater	neating	kW	995 (250~995)		1,105 (250~1105)		1,5/5 / 1,5/5 (2/0~15/5)		2,490 / 2,490 (290~2490)			
		A	20		20		20		20			
Features	ет сарасну			.0	· ·	.0		20		20		
Controls			Microprocessor		Microprocessor		Microprocessor		Microprocessor			
Low Ambient Control			Micropi	0062201	WIICTOP	OCESSOI	IVIICIOP	10062201	WIICTOP	0062201		
Wireless Remote Con	trollor		Inol	ıdod	Incl	uded	Incl	udod	Inc	uded		
Fan Speeds	uonei		Included Hi / Me / Lo & Auto		Hi / Me / Lo & Auto		Included Hi / Me / Lo & Auto		Hi / Me / Lo & Auto			
Timer			1hr OFF and		1hr OFF and		1hr OFF and		1hr OFF and			
IIIIei			24-hr PROGRAM		24-hr PROGRAM		24-hr PROGRAM		24-hr PROGRAM			
Air Deflection Horizontal			Manual		Manual		Manual		Manual			
All Deliection	Vertical		Automatic		Automatic		Automatic		Automatic			
Air Filter	Vertical		Washable		Washable		Washable		Washable			
Refrigerant			R-4		R-410A		R-410A		R-410A			
Refrigerant control						pansion Valve	Electric Expansion Valve		Electric Expansion Valve			
Operation Sound	In(Hi / Me / Lo / Qt	t) dB-A	Electric Expansion Valve 34 / 31 / 28 / 23		36 / 33 / 29 / 25		42 / 38 / 30 / 28		47 / 44 / 41 / 30			
operation sound	Outdoor(Hi)	dB-A	46 47		47 49		51 52		55 56			
Refrigerant Piping	Type	UD-A	Flare Type		Flare Type		Flare Type		Flare Type			
nemgerant riping	Discharge	inches	1/4" Discharge		1/4" Discharge		1/4" Discharge		1/4" Discharge			
	Suction	inches	3/8" Suction		3/8" Suction		1/2" Suction		5/8" Suction			
Refrigerant Pipe Leng			Ft. Max. 50Ft		Max. 65Ft		Max. 98Ft		Max. 98Ft			
Elevation Difference** Outdoor Above Ft.		Max. 23Ft		Max. 23Ft		Max. 50Ft		Max. 50Ft				
Outdoor Below Ft.			Max. 23Ft		Max. 23Ft		Max. 50Ft		Max. 50Ft			
Dimensions & Weight		Indoor Unit	Outdoor Unit	Indoor Unit	Outdoor Unit	Indoor Unit	Outdoor Unit	Indoor Unit	Outdoor Unit			
Height		inches	11-7/32"	21-9/16"	11-7/32"	21-9/16"	11-23/32"	26-3/8"	11-23/32"	29-1/8"		
Width		inches	32-15/32"	28-11/32"	32-15/32"	28-11/32"	41-15/16"	34-21/32"	41-15/16"	35-7/16"		
Depth		inches	7-7/16"	10-7/16"	7-7/16"	10-7/16"	8-19/32"	11-7/32"	8-19/32"	12-19/32"		
			19.8	.0 //10	// 10	77.2	26.5	97.0	U 13/02	10/02		

^{**} This is maximum elevation difference when the indoor unit is located above the outdoor unit. (Refer to the table on the back of the catalogue)

